## Note: A more complete index is available on the World Wide Web at http://www.ars.usda.gov/is/AR/archive/key.htm

Abalone, tenderized by papain, Feb-19 Aflatoxin, natural inhibitors of, Jul-17 AgNIC, global ag info source, Nov-23 Agroforestry, for small farms, Nov-15 Alfalfa, transgenic, for new products, Apr-25 Allergies, aroused by roaches, Jun-4 Alum, adding to poultry litter, Jun-12 Ants, fire and pharaoh, Jul-20 Avian leukosis, new viral strain, Aug-24

# В

Bacterial leaf scorch, fighting, Jun-27 Barley yellow dwarf virus, Jun-24 Barley, wheat genes for, Nov-4 Bees

anti-mite gel licensed, Nov-23 chalkbrood's causes, cures, Aug-16 cranberry-pollinating, Sep-16 formic acid gel kills mites, Feb-19 managing the business, Jan-23 mustached mud bee, Sep-16 pollens vary in protein, Oct-23 Russian, resist mites, May-23 venom sacs in Apis cerana, Nov-21 Berries, blackberries ship well, Apr-26 Berries, new blackberries, blueberries,

strawberries, Jan-21 Biocontrol against

Asian longhorn beetle, Feb-18 bee mites, with gel, Feb-19

beet armyworms, with nuclear polyhedrosis virus, Jan-17

Cercospora fungi, Aug-10

cotton aphids, with Lysiphlebia japonica wasp, Feb-19

deer ticks, Mar-22

fire blight, with Pseudomonas fluorescens,

Formosan subterranean termites, Oct-4 fresh-cut produce microbes, with methyl jasmonate, Feb-12

Fusarium in cotton, Jun-23

Biocontrol with baculovirus, against earworms, Mar-25 Biosteres arisanus wasps. Jul-8 borer-resistant sugarcane, Aug-7 Bugslinger and Mite Meter, Aug-12 compressed hay bales, Mar-21 deleterious rhizobacteria, Oct-14 diatomaceous earth, Jul-22 fungus curbs green mold, Mar-27 microencapsulated biopesticides, Jun-20 noninsecticidal ant repellents, Jul-20 oils, spice against Eimeria, Mar-27 particle films, Nov-16 red dye and cucurbitacin, May-11 red dye kills fruit flies, May-23 Saccharomyces boulardii yeast, Dec-18 spiders, Aug-4 sugar esters, Jul-14 synthetic insect chemicals, May-15 Trichoderma and relatives, Jul-10

Biofilms stick to stainless steel, Feb-10

Bioimpedance estimates water-weight gains,

Biosensor tests soil and water, Nov-14 Biotechnology Research and Development Corp, Mar-4

Biotechnology, test for cotton pests, Jun-16 Bluetongue, midge spreads, Mar-26

Camellia, Lu Shan Snow, Oct-21 Campylobacter, tracking source, Feb-19 Campylobacter, yeast may inhibit, Dec-18 Cancer, colon, noninvasive screening, Oct-23 Castration, minimizing stress of, Aug-15

bull evaluation, INTERBULL, Feb-16 dogs host Neospora parasite, Dec-21 management with DECI, May-16 pasture-finishing, Jun-11 PCR test for tuberculosis, Sep-17 timing calf castration, Aug-15 Cattle, dairy

brown stomach worm cuts milk, Jan-10 coupled antibodies resist mastitis, Jun-17 cytokine wards off mastitis, Sep-22 high-moisture corn feed, Jul-16 milk fever gel licensed, Jul-23 test for Johne's disease, Oct-18 Chlamydia, new tests for, Jun-7 Citrus, fungus fights green mold, Mar-27 Citrus, picker for juicing fruit, Mar-8 Cockroaches, curbing their allergens, Jun-4 Composting fights farm pollutants, May-20 Computer model

GPFARM decision support system, Nov-22 helps time fumigation, Jul-21 Conservation tillage helps beneficial microbes,

Jan-23

Corn

apomictic hybrid patented, Dec-10 -based heavy metal attractants, Jul-23 low-phytic-acid, May-23 Cotton, ginning improvements, Feb-15 Cotton, test for pests, Jun-16 Cryopreservation of seeds, Sep-12 Crystals, carbon dioxide, Oct-12 Cucumber mosaic virus, test for, Jun-27 Currants, disease-resistant, Dec-19 Cytokine, helps cows fight mastitis, Sep-22

Diesel, improved cold-weather starting, Apr-21 E-F

E. coli, heat-shocking toughens, Jul-21 Erosion, stabilizing streambanks, Aug-27

DHA lowers tryglycerides, Sep-18 health effects of table spreads, Sep-14 saturated, NIR detects in food, Sep-23 trans and non-trans, Sep-14 Fire blight, alternative treatments, Jan-14

Folate, women's needs, Mar-14 Food safety

biofilms on stainless steel, Feb-10 heat resistance in E. Coli, Jul-21 poultry inspection, automated, May-4 Formic acid, gel-form miticide, Nov-23

A National Formosan Subterranean Termite Program, Oct-2

Biocontrol Innovations, Aug-2 Breeding Designer Plants, Nov-2 Celebrating a Century of Plant Exploration, Consumer-Oriented Insect Research, Jun-2 New Ways for an Ancient Science, Jul-2 Research That Goes Beyond the Farm Gate, May-2 Restoring Stream Corridors, Feb-2 Speeding Inventions Along—From Lab to Marketplace, Mar-2

Teaming Up To Examine Planet Earth, Apr-2 There's No Place Like Home, Dec-2 Fabulous Fruit—Without Fumigation, Jan-2 Fractal geometry, in soil research, Apr-10 Fumigation, alternatives to, Jan-2

Fumigation, timing of, Jul-21

Fungi

source of cah marker gene, Jul-12 systematic taxonomy, Jul-10 thwarting Cercospora genetically, Aug-10

# G-H

Gene-mending plant enzymes, Oct-11 Genetic engineering cah marker gene, Jul-12 cfp gene protects fungi from toxins, Aug-10 cfp gene turns Cercospora fungi off, Aug-10 hspX gene probe for Johne's disease, Oct-18 peptides into plants, Jun-23 soybeans, Jan-22 to control ripening, Feb-12 to strengthen wheat dough, Nov-4 ubiquitin7 promoter gene, Jan-12 vaccine for shipping fever, Dec-20 Germplasm preservation, Sep-4, Sep-12 Germplasm preservation, in situ, Dec-4 Global positioning satellite aids manure application, Jun-16 GPFARM guides farm managers, Nov-22 Grapes, anti-phylloxera efforts, Dec-19 Grapes, rock, rootstock, Dec-4 Grass, TifEagle, for putting greens, May-13 Hay, compressed bales, Mar-21 Hides and leather, tanning update, Nov-12 Hops, domestic Santiam excels, Aug-27 Hot forced air curbs papaya pests, Jan-5 Hydraulic fluid from vegetable oil, Nov-9 Hydrodyne, meat tenderizing technique, Jun-8

### I-J-K

Insects

a simple way to collect, Jul-22 aping their brain chemicals, May-15 Asian longhorn beetle, Feb-18 bee mites, May-23 bees battle chalkbrood, Aug-16 beet armyworms, Jan-17 brown stomach worm in cattle, Jan-10 corn earworms, Mar-25 corn rootworms, May-11 deer ticks, Ixodes scapularis, Mar-22 EGPIC, automated insect counter, Sep-20 Formosan subterranean termite, Oct-4 fruit flies, May-23 Hessian flies, Jan-23, Mar-21 in stored foods, Jul-21

Sep-23

nematode dupes house flies, Oct-19 pear psylla, Jul-14 screwworm, Sep-22 silverleaf whiteflies, Jul-14 tobacco budworm, corn earworm, Oct-20 Integrated pest management of leafy spurge, Oct-16 to control cockroaches, Jun-4 to control termites, Oct-4 Irradiation of cattle hides, Nov-12 Irrigation, computerized TDR system, Jan-7 Johne's disease, gene-based test for, Oct-18 KISS, hand-held insect sampler, Jul-22

# L-M-N

Lychees and longans, Jan-8 Lyme disease, tick vectors, Mar-22 Manure curbing odors in, Oct-22 laser analyzes animals' diet, Aug-22 precise application of, Jun-16 Maples, two new, Apr-27

Leafy spurge, areawide controls, Oct-16

Mars studies with CO<sub>2</sub> crystals, Oct-12 Mass-rearing Biosteres arisanus wasps, Jul-8

detecting marbling in live animals, May-19 shock waves tenderize, Jun-8 Medicinal plants yield drugs, Apr-18 Microwaves, to evaluate ripeness, Aug-23 Milk, nutrients vary among mammals, May-7 Millet, foxtail, in crop rotations, Jan-22 Mulch, colored pine needle straw, Sep-23 National Plant Germplasm System, Sep-2, 4 Near infrared reflectance (NIR) to destroy insect pests, May-14

to detect saturated fat, Sep-23 to evaluate rice quality, Aug-18 New and alternative crops, currants, lychees,

and longans, Jan-8 Nutrient data, chemical analyses for, Dec-12

dietary fiber, evaluating quality, Aug-15 for teen mothers, Mar-17 kids' diet survey, Apr-26 low transferrin levels, Mar-27 measuring folate status, Mar-14 more healthful vegetable oil, Jun-14 of military mothers. Apr-14 phytonutrients for health, Mar-12, Jul-22

## O-P-Q

Ornithogalum, colorful varieties, Dec-21 Packaging, pest-proof, Mar-10 Papaya enzyme is tenderizer, Feb-19 Papayas, for export, Jan-5 Particle films, repel plant pests, Nov-16 Peach tree short life, rootstock resists, Oct-10 Peanuts, South American landraces, Sep-10 Pecans, routing scab, Aug-8 Peptides, antifungal, for cotton, Jun-23 Pest-proofing food packaging, Mar-10 **Pesticides** fogger sprayer, Jul-14 keeping on target, Jan-20 nozzleless sprayer, Aug-8

Pfiesteria and farms, Feb-4 composting helps control, May-20 Phylloxera, finding key to resistance, Dec-19 **Phytase** from transgenic alfalfa, Apr-25 fungus aids production of, Apr-26 Phytonutrients antioxidant in foods, Oct-17 in foods for optimum health, Mar-12, Jul-22 Pigeonpea, a summer legume, Feb-17 Pinto, better bean cultivars, Jul-11 Plant exploration a brief history, Sep-4 for peanuts, Sep-10 for wild crop relatives, Dec-4 Plant proteins, protective, exploiting, May-8 Plants send distress signals, Oct-20 Poinsettias, free-branching, Dec-9

Polymerase chain reaction to differentiate Chlamydia, Jun-7 Poplars cope with salty water, Jun-19 Potatoes

built-in rot resistance, Jan-12 pedigrees of 4,000, Aug-27 vine silage as cattle feed, Oct-23

ALV-J threatens chickens, Aug-24 automated inspection, May-4 bone disorders, May-6 curbing coccidiosis carrier, Mar-27 flu epidemic averted, Dec-16 managing manure nutrients, Jun-12 Preempt curbs Salmonella, Jun-27 survey seeks microbes' origins, Feb-19 turkey reproduction, Jul-4

Precision farming retrofitting equipment, Nov-20 with GPS, Jun-16

Produce, anti-browning treatments, Feb-12 Quality, measuring ripeness, Aug-23

# R-S

Range

Soil

reseeding with rodents, Jan-18 using rainwater to reseed, Nov-21 Rhizobacteria, deleterious, Oct-14

disease-resistant varieties, Aug-19 tailored to consumers, Aug-18 Rock grapes and wild crop relatives, Dec-4 Safflower cuts fertilizer loss, Apr-17 Salmonella

bacterial blend thwarts, Jun-27 tracking source, Feb-19 yeast may inhibit, Dec-18 Scrapie, simple test for, Nov-6 Seeds, glassy, in cold storage, Sep-12 Sheep, simple, safe scrapie test, Nov-6 Shipping fever, problem in livestock, Dec-20 Sludge, beneficial to crops, safe, Nov-23 Small farms, growing trees on, Nov-15

affects weather, Apr-4 bioremediation with bacteria, Dec-21 TDR measures moisture, Jan-7 Southern Great Plains 97 Project, Apr-4 Soybeans Asian rust species, Jul-20 hypernodulating gene, Jan-22 multiple-use giant, May-12 Spice fights coccidiosis carrier, Mar-27 Spiders control insect pests, Aug-4 St. John's-wort, from *Hypericum*, Apr-18

Standard reference materials (SRMs) for chemical analyses, Dec-13

Storage

long-term, of seeds, Sep-12 probe counts insect pests, Sep-20 warehouse fumigation, Jul-21 Strawberries, pest-free, hydroponic, Nov-10 Sugarcane, borer-resistant strains, Aug-7 Sunflower, mid-oleic hybrids, Jun-14 Swine

cryopreserved embryos, Mar-19 porcine reproductive and respiratory syndrome, PRRS, Nov-23

### T-U-V

Tall whitetop, goats feed on, Jul-18 Tanning hides, reduced pollution from, Nov-12 Technology transfer, at BRDC, Mar-4

ELISA, for screwworm larvae, Sep-22 for barley yellow dwarf virus, Jun-24 for chemical residues, with cyanobacterium, Nov-14

for Chlamydia, Jun-7 for cucumber mosaic virus, Jun-27 for tuberculosis in cattle, Sep-17 genetic, for PRRS, Nov-23 live-animal, for scrapie, Nov-6 Transferrin, indicator of infection, Mar-27 Turkey reproduction efficiency, Jul-4 Ultraviolet light harmful to plants, Oct-11 Vitamin C deters cataracts, Jan-23

## W-Y-Z

Water spinach, Ipomoea aquatica, Jun-26 Water

buffering riparian areas, Feb-4 farming affects quality, Jul-22 in-stream wetland improves, Jun-18 soil microbes help clean, Jan-23 waste treating with heavy metal attractants, Jul-23

Weather, soil plays a role, Apr-4

aquatic, water spinach, Jun-26 need a mix of controls, Apr-22 tall whitetop, Jul-18

Wetland, in-stream, constructed, Jun-18 Wheat

improved dough quality, Nov-4 lines resist Hessian flies, Jan-23 proteins impart texture, Aug-27 resistant to barley yellow dwarf virus, Jun-24 separating gluten, starch, Feb-17 Wormwood extract fights malaria, Apr-18 Yew synergizes insecticides, Nov-14 Zinc in vegetarian diets, Mar-13

"seeing-eye" sprayer, Jul-22